

For your calendar

November 14, 2019

Nov 15: Ranch House Tour

Forked Lightning Ranch House in the Pecos National Historic Park has many stories to tell, including how Hollywood actress Greer Garson came to live at the ranch overlooking the Pecos River. <u>Call ahead to reserve your spot</u> on this 90-minute tour.

Nov 19, 26; Dec 3, 10: TED Talk Tuesday

Every Tuesday at noon, bring your lunch to Project Y in Los Alamos to watch a TED talk, and discuss. See each week's topic here.

Nov 20: Performing Arts Showcase

Santa Fe Community College music, drama, and dance classes <u>present a showcase</u> with a range of performances including a SFCC Chorus collaboration with a special guest women's ensemble from St. John's United Methodist Church.

Nov 22: New exhibit at the Bradbury Science Museum

Head to Los Alamos for the official opening of a <u>new visually stunning exhibit</u> on the ribosome - the part of living cells that synthesize proteins. The exhibit includes augmented reality features and its curator, Laboratory researcher Karissa Sanbonmatsu, will be on hand to meet visitors.

Nov 28: Thanksgiving

Nov 30: Small Business Saturday GRT Holiday

This year's <u>Small Business Saturday New Mexico Gross Receipts Tax Holiday</u> offers tax-free shopping for a range of items from New Mexico-based small businesses. So consider heading out to shop local!

Dec 5: Coffee with the UNM Taos CEO

Join UNM Taos CEO Patrick Valdez as he hosts his <u>monthly informal meeting</u>, complete with drinks and pastries.

Dec 11: SBIR/STTR Innovation Summit

Arrowhead Center's NM FAST program (which provides free SBIR/STTR proposal development assistance throughout NM) hosts their third annual SBIR/STTR Innovation Summit in Albuquerque. Come learn about the non-dilutive funding opportunities available to entrepreneurs.

Have a community event you think we should feature? Email the details (including web link) to connections@lanl.gov

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

